EPA		United	United States Environmental Protection Agency Washington, DC 20460 Work Assignment					Work Assignment Number 2-11 Other Amendment Number:				
Contract Number EP-D-14-031			Contract Period 10/01/2014 To 09/30/2017 Base Option Period Number 2				IMPROVE BENMAP-CE TOOL					
Contractor INDUSTRIAL ECONOMICS, INCORPORATED Purpose: X Work Assignment Work Assignment Amendment Incremental Funding							Period of Performance From 10/01/2016 To 09/30/2017					
Comments: THE PURPOSE OF THIS ACTION IS TO INITIATE WA 2-11 "IMPROVING THE ABILITY OF THE BENMAP-CE TOOL TO QUANTIFY THE IMPACTS TO HUMAN HEALTH OF AEROALLERGENS AND WILDFIRES", WITH INITIAL LOE OF 200 HOURS FOR START UP WORK. THE CONTRACTOR SHALL SUBMIT A WORK PLAN AND COST ESTIMATE.												
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Work Assignment Ma	anager Name	Allison Cri	Br	Branch/Mail Code:								
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	_	FAX Number:										
Project Officer Name	_	Branch/Mail Code:										
			Ph	Phone Number: 202-564-1293								
	(Signat	ure)	_	FAX Number:								
Other Agency Officia	al Name		Bra	Branch/Mail Code:								
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<u> </u>							Phone Number: 919-541-2674					
(Signature) (Date)						FA	FAX Number: 919-541-0611					

I. TITLE: Improving the Ability of the BenMAP-CE Tool to Quantify the Impacts to Human Health of Aeroallergens and Wildfires

II. WORK ASSIGNMENT MANAGER (WAM):

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III. LEVEL OF EFFORT:

Hours:

Duration: Date of Award - September 30, 2017)

IV. BACKGROUND:

In 2003 the U.S. EPA contracted with a developer to create version 1.0 of the environmental Benefits Mapping and Analysis Program (BenMAP). That tool systematized a number of the steps of a health impact and benefits analysis that had previously been performed using the Criteria Air Pollutant Modeling System (CAPMS). Subsequent versions of BenMAP incorporated a number of new features, including a database that could be modified by end-users, more spatially resolved baseline health data and a broader array of health impact functions.

Beginning in 2011, the U.S. EPA began redeveloping the tool from the ground-up to meet two goals: (1) create an open-source software platform so that anyone could see the software code and improve the program; (2) improve the performance, accessibility, capabilities and usability of the software. In the Fall of 2013, after iterating through dozens of beta versions, the U.S. EPA released version 1.0 of the environmental Benefits Mapping and Analysis Program—Community Edition (BenMAP-CE). In the winter of 2015, the Agency released version 1.1 of the software, which addressed a number of bugs identified in version 1.0 and incorporated several new features designed to make it easier for non-U.S. analysts to apply the program.

Under the last work assignment (EP-D-14-032, Work Assignment 2-28), the Contractor improved the ability of the BenMAP-CE tool to quantify human health

impacts attributable to stressors including aeroallergens. This work assignment builds upon this work by directing the Contractor to consider the role of aeroallergens in modifying the air pollution-health relationship. This work assignment also directs the Contractor to consider the human health impacts attributable to future wildfire events.

V. STATEMENT OF WORK (SOW):

The Contractor shall conduct the following tasks in accomplishing the objective of this Work Assignment.

Task 1: Develop a work plan and project plan

The Contractor shall develop a new work plan and update the system design document as described below.

Task 1.a: Develop work plan and administer project

Within 20 calendar days of the effective date of this WA, the Contractor shall submit a work plan to the Work Assignment Manager (WAM). The Contractor shall arrange and conduct an initial phone conference with the WAM within one week of the WAM approving the WA. Subsequent to this initial teleconference, the Contractor shall lead regular phone conferences on at least a weekly basis to discuss work progress and any issues associated with the work tasks. The Contractor shall prepare an agenda for such weekly meetings, record meeting minutes, and distribute such meeting minutes to all participants.

Task 1.b: Update the system design document

To the extent that any of the tasks below require the Contractor to modify the BenMAP-CE software, then the Contractor, consulting with the WAM, shall develop a comprehensive and detailed project plan for each task in this WA, specifying clearly the technical and functional basis for the new software version:

- The minimum design characteristics of the new software
- A workflow describing the expected inputs and outputs of each new program algorithm, including example use cases.
- Desired behavior of the graphic user interface, including sketches of windows, location of hover text, etc.
- Protocol for quality assuring each new feature.
- Sequence in which the Contractor will address the tasks below.

The Contractor shall not modify the source code until the WAM approves this project plan. The Contractor shall develop the system design document for each new BenMAP-CE feature on a rolling basis and in consultation with the Work Assignment Manager.

Deliverables:

- 1.1. Work plan
- 1.2. System design document

Task 2: Complete remaining work to quantify direct aeroallergen impacts

Under work assignment 2-28, the Contractor developed a memorandum outlining both the independent effects of aeroallergens, as well as those effects that occur in concert with air pollutants including fine particles and ozone and modified the BenMAP-CE program logic to incorporate these effects.

Task 2.a: Revise the manuscript for peer review and publication as needed

Under work assignment 2-28, the Contractor coordinated with EPA staff to develop a manuscript describing the new aeroallergen impacts modeling approach and results and submitted this manuscript for publication. To the extent that the manuscript needs to be revised further to satisfy peer reviewer comments, the Contractor shall work in concert with EPA staff to incorporate these changes and resubmit the manuscript.

Task 2.b: Modify the BenMAP-CE code as needed

The Contractor shall finish modifying the BenMAP-CE program so that users can quantify aeroallergen effects, without accounting for the modification of these effects by air pollutants. The Contractor shall modify BenMAP-CE so that:

- Users can plot changes in aeroallergen levels (both as a function of ambient concentration as well as duration of allergen season) across the United States in the GIS.
- Users can program aeroallergen health impact functions using the function editor.
- The program contains the demographic, baseline incidence, "pollutant" definition, and variable files needed to quantify effects
- The program reports clearly the health impact estimates in the report window and GIS, and that such results may be stratified by the same variables (e.g. age, race, sex) as the existing air pollution health impact functions.

As above, these changes may require the Contractor to modify the user interface and program logic. For these reasons, the Contractor shall reference closely the system design document and consult regularly with the WAM.

The Contractor shall not modify the source code until the WAM approves this project plan.

Deliverables:

- 2.1 Revised manuscript
- 2.2 Modified version of BenMAP-CE

Task 3: Quantify aeroallergen-modified air pollution risk

Under work assignment 2-28, the Contractor developed a matrix of potential options for improving the ability of the BenMAP-CE tool to quantify a variety of effects. The Contractor shall pursue the option titled "Modeling interactions between air pollution and pollen on ED visits." The Contractor shall proceed in three stages: (1) developing a memorandum; (2) modifying the BenMAP-CE code as needed; (3) applying the methodology in a journal article for peer review.

Task 3.a: Memorandum

The Contractor shall write a memorandum describing the potential for aeroallergens to modify the relationship between poor air quality and human health. The memorandum shall further consider the role of other meteorological parameters in affecting the potency and ambient level of aeroallergens, including temperature and humidity. The memorandum shall describe a proposed methodological approach for quantifying aeroallergen effects in BenMAP-CE, including data sources, proposed outputs/metrics, and anticipated challenges/limitations. This information shall support the system design document in task 1 above.

Task 3.b: Modify the BenMAP-CE code

To the extent needed, the Contractor shall modify the BenMAP-CE program to quantify the effects identified in Task 3.a above. The Contractor shall modify v1.4 of the program previously developed to perform multi-pollutant analyses. The Contractor shall modify BenMAP-CE so that:

- Users can account for effect modification of air pollution effects by aeroallergens
- Users can define aeroallergen parameters in the program
- Users can assign health impact functions to user-defined discrete geographic areas.

As above, these changes may require the Contractor to modify the user interface and program logic. For these reasons, the Contractor shall reference closely the system design document and consult regularly with the WAM.

The Contractor shall not modify the source code until the WAM approves this project plan.

Task 3.c: Manuscript for peer review and publication

In coordination with EPA staff, the Contractor shall develop a manuscript describing the new aeroallergen impacts modeling approach and results. The manuscript should carefully document the inputs, assumptions, and limitations of the approach. The Contractor shall submit the manuscript to a peer-reviewed journal, revise the manuscript accordingly based on reviewer comments, and be prepared to secure open-access publication.

Deliverables:

- 3.1 Approach memorandum
- 3.2 Modified version of BenMAP-CE
- 3.3 Manuscript for publication

Task 4: Quantify wildfire-attributable PM2.5 mortality impacts

Under work assignment 2-28, the Contractor developed a matrix of potential options for improving the ability of the BenMAP-CE tool to quantify a variety of effects. The Contractor shall pursue the option titled "Use BenMAP to estimate mortality changes due to predicted changes in wildfire-related PM exposure." The Contractor shall proceed in two stages: (1) developing a memorandum; (2) applying the methodology in a journal article for peer review.

Task4.a: Memorandum

The Contractor shall write a memorandum proposing an approach to estimating the human health impacts attributable to wildfire-related PM2.5 concentrations in the mid- and late-century. The memorandum shall further identify the relevant sources of input data, including air quality, population, baseline incidence rates, effect coefficients and other data. The memorandum shall describe a proposed methodological approach for quantifying wildfire impacts in BenMAP-CE, including data sources, proposed outputs/metrics, and anticipated challenges/limitations.

Task 4.b: Manuscript for peer review and publication

In coordination with EPA staff, the Contractor shall develop a manuscript describing the wildfire PM analysis. The manuscript should carefully document the inputs, assumptions, and limitations of the approach. The Contractor shall submit the manuscript to a peer-reviewed journal, revise the manuscript accordingly based on reviewer comments, and be prepared to secure open-access publication.

- 4.1 Approach memorandum
- 4.2 Manuscript for publication

Task 5. Respond to production requests

Task 5.a. Respond to quick-turnaround requests

The Contractor, as directed by the COR, shall provide technical support on quick turnaround activities related to quantifying the human health impacts of aeroallergens, temperature and air pollutants including fine particles and ozone. This may entail preparing additional communication or background materials, such as brief memos, figures, or powerpoints, for conferences, presentations, or briefings. The Contractor shall complete approximately 2-4 of these quick turnaround requests with each requiring about 10 hours. The schedule of deliverables for these quick turnaround and technical support requests will be included in the technical direction given by the COR.

Task 5.b. Respond to risk analysis requests

The aeroallergens and wildfire work conducted in the previous work assignment were conducted as part of EPA's impacts and risk analysis (CIRA) project. The Contractor, as directed by the COR, shall provide technical support on quick turnaround activities related to completion of the CIRA report. In addition, the contractor, as directed by the COR, shall provide technical support for EPA's efforts to estimate both the physical and monetary impacts for marine fisheries nationally or regionally, using a consistent analytic framework. To support this effort in this and future option periods, EPA anticipates contribution to modeled estimates of economic activity and assistance in the transfer of appropriate scenarios and data necessary for the effort.

VI. REPORTING REQUIREMENTS:

All reports shall be in accordance with contract specifications. The Contractor shall submit work products in electronic as well as hard copy form. In addition, the Contractor shall deliver to the WAM each draft and final report in electronic format that is readable by OAQPS's windows-based word-processing (Microsoft Word 2007), graphics (Microsoft PowerPoint 2007), spreadsheet (Excel 2007), and database (Access 2007) programs.

VI. QA Requirements:

The Contractor shall include a quality assurance section in the final report discussing the data used with respect to precision, accuracy, representativeness, comparability, completeness, sensitivity and appropriateness as it applies to this use and its source. The QA section will discuss how the Contractor ensured that the environmental data were of acceptable quality and that they were being used for the purpose for which they were collected.

VIII. DELIVERABLES:

The Contractor shall adhere to the following schedule:

Task	Deliverable	Delivery Schedule
1a	Cost estimate	20 days after effective date of WA
1b	System design document	Ongoing
2a	Revised article	1 month after the effective date of the WA
2b	Modified version of BenMAP-CE	3 months after the effective date of the WA
3a	Approach memorandum	4 months after the effective date of the WA
3b	Modified version of BenMAP-CE	3 months after the effective date of the WA
3c	Manuscript for publication	3 months after the effective date of the WA
4a	Approach memorandum	4 months after the effective date of the WA
4b	Manuscript for publication	5 months after the effective date of the WA
5	Quick turnaround	Duration of work assignment